

*Supplement to "JOURNAL OF THE
GEOLOGICAL SOCIETY OF AUSTRALIA",
VOL. 29, NOS. 1 & 2*

Journal of the Geological Society of Australia

INDIANA UNIVERSITY
LIBRARIES
BLOOMINGTON



GEO
QE
I
G2925
V.27

Volume 27 1980

JH

Geological Society of Australia Incorporated

President—C. D. Branch

Vice-Presidents—J. F. Lovering, R. D. Gee

Hon. Secretary—Miss B. C. Youngs

Hon. Treasurer—J. B. Jago

Hon. Administrative Officer—W. E. Foskett

Hon. Editor—J. F. Truswell (Until 31 May 1980); R. H. Vernon

Editorial Board—R. A. Binns, J. M. Bowler, D. M. Boyd, B. W. Chappell, A. C. Cook, P. J. Cook, D. Denham, P. R. Evans, J. Ferguson, A. D. T. Goode, D. C. Green, D. I. Groves, S. H. Hall, H. J. Harrington, P. A. Jell, M. H. Johnstone, I. McDougall, W. V. Preiss, D. H. Stapledon, R. J. Tingey, R. Underwood, J. J. Veivers, C. J. L. Wilson, G. E. Williams, K. L. Williams (Journal publicity).

Address editorial matters to
the Hon. Editor:
Assoc. Prof. R. H. Vernon
School of Earth Sciences
Macquarie University
North Ryde NSW 2113

Address other matters to the
Business Manager, Miss L. C.
Tuckwell, at the Society's office:
Room 1001
Challis House
Martin Place
Sydney 2000

ISSN 0016-7614
Price to non-members \$7.50 per issue

8/2/80

*Supplement to "JOURNAL OF THE
GEOLOGICAL SOCIETY OF AUSTRALIA",
VOL. 29, NOS. 1 & 2*

CONTENTS

VOLUME 27, No. 1

J. W. SHERATON, L. A. OFFE, R. J. TINGEY & D. ELLIS:	
Enderby Land, Antarctica—an unusual Precambrian high-grade metamorphic terrain	1
R. A. F. CAS, C. McA. POWELL & K. A. W. CROOK:	
Ordovician palaeogeography of the Lachlan Fold Belt: A modern analogue and tectonic constraints	19
C. D. OLLIER & C. F. PAIN:	
Actively rising surficial gneiss domes in Papua New Guinea	33
A. J. PARKER:	
Symposium on the Gawler Craton, 11 December 1979	45
N. J. ROWLANDS, P. G. BLIGHT, D. M. JARVIS & C. C. VON DER BORCH:	
Sabkha and playa environments in late Proterozoic grabens, Willouran Ranges, South Australia	55
D. J. KILPATRICK & D. P. FLEMING:	
Lower Ordovician sediments in the Wagga Trough: discovery of early Bendigonian graptolites near Eskdale, north east Victoria	69
J. FERGUSSON:	
Yerranderie crater: a Devonian silicic eruptive centre within the Bindook Complex, New South Wales	75
D. A. BERKMÁN:	
Trends in the training and employment of geoscientists in Australia from 1967 to 1978	83
M. SOLOMON:	
Hot-water plumes on the ocean floor: clues to submarine ore formation	89
N. C. N. STEPHENSON:	
Precambrian amphibolites and basic granulites of the south coast of Western Australia	91
W. C. CROMER & D. E. LEAMAN:	
Comparative pump test analysis of a multiple bore array in a thin unconfined aquifer	105
PAUL BISHOP & R. W. YOUNG:	
Discussion: On the Cainozoic uplift of the southeastern Australian highland	117
PETER WELLMAN:	
Reply: On the Cainozoic uplift of the southeastern Australian highlands	119

VOLUME 27, No. 2

SUNGSHAN WANG & IAN McDougall:	
K-Ar and $^{40}\text{Ar}/^{39}\text{Ar}$ ages on Mesozoic volcanic rocks from the Lower Yangtze Volcanic Zone, southeastern China	121
J. W. SHERATON & R. N. ENGLAND:	
Highly potassic mafic dykes from Antarctica	129
W. T. CHANG:	
A review of the Cambrian of China	137
L. P. BLACK, R. D. SHAW & L. A. OFFE:	
The age of the Stuart Dyke Swarm and its bearing on the onset of late Precambrian sedimentation in central Australia	151
L. P. BLACK:	
Rb-Sr systematics of the Claret Creek Ring Complex and their bearing on the origin of Upper Palaeozoic igneous rocks in northeast Queensland	157
JOHN ROBERTS & BRIAN ENGEL:	
Carboniferous palaeogeography of the Yarrol and New England Orogens, eastern Australia	167
A. W. WEBB:	
Discordant K-Ar dates from Proterozoic metasedimentary rocks in southwestern Eyre Peninsula, South Australia: an example of excess ^{40}Ar in slates?	187
C. R. TWIDALE:	
The origin of bornhardts	195
R. J. HOLCOMBE & K. L. WILLIAMS:	
Microhardness variations in a naturally deformed grain of ilmenite	209
KEITH A. W. CROOK:	
Fore-arc evolution in the Tasman Geosyncline: the origin of the southeast Australian continental crust	215
Stillwell Award for 1979	233

7
5
9
5
3